1015/009 Incoming

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## **United States Department of the Interior**



BUREAU OF LAND MANAGEMENT **Utah State Office** P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY PLEASE REFER TO: 3452

Trail Mountain LMU (UTU-73339) UTU-49332,UTU-64375,UTU-082996 (UT-923)

Certified Mail – Return Receipt Requested 7007 2560 0000 5771 3604

Interwest Mining Co., Managing Agent Subsidiary of PacifiCorp Scott M. Childs Manager, Lands and Regulatory Affairs 1407 W. North Temple, Suite 310 Salt Lake City, Utah 84116

A request for partial relinquishments of Federal coal leases UTU-49332 and UTU-64375 was filed in this office January 9, 2009, by Interwest Mining Co., Managing Agent, a Subsidiary of PacifiCorp the lessee of record (Interwest). The partial relinquishments were accepted by BLM on September 24, 2009.

As a result of the partial relinquishments, the Federal Lease recoverable reserve tonnages are:

Federal Lease		Recoverable Tons
UTU-49332		1,232,369
UTU-64375		436,316
UTU-082996		54,169
	Total	1,722,854

The related spreadsheet and map illustrating the recoverable tonnage areas are attached.

It is necessary to revise the Trail Mountain LMU (UTU-73339). This will require a revised Resource Recovery and Protection Plan (R2P2) for the Trail Mountain Mine including revised projected timing. Interwest is required to provide the necessary proposed R2P2 revision within 90 days of receipt of this letter.

If you have questions please call Jeff McKenzie at (801) 539-4086 or Steve Rigby at (435) 636-3604.

s/ Roger L. Bankert

Roger L. Bankert Chief, Branch of Minerals

cc: Dana Dean, Associate Director, Mining UDOGM, Box 145801, Salt Lake City, Utah 84114-5801

BLM Price Field Office (Attn: Steve Rigby) BLMtopacifiCorpJM-SA-3-22-10

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DIV. OF OIL, GAS & MINING

**BLM Utah State Office** Trail Mountain Mine Federal Leases Recoverable in U-64375, UTU-49332, U-82996

In-place coal density = 82 pounds/ cu foot

| Remaining Federal Lease Recoverable Tons | UTU-49332 | 1,232,369 | UTU-082996 | 54,169 | 54,169 436,316 1,722,854 UTU-64375 Total

22-Mar-2010; JDM

Please note: Coal heights from Kohler isopach map of 6/94

	UTU-49332	[			Longwa	il / CM Block										
		'	Mining (in feet)			Recoverable	Mining Entries			Pillar (cir-ctr)		Development		Recoverable		
Mine	Mining Area	Mining Type	height	width	length	volume	tons	number	height	width	width	length	length	volume	tons	Comments
rail Mountain	Longwall 1	LW	10.0	630	2000	12,600,000	516,600									near the portals (sealed before Jan 2002)
	LW 1 Headgate neck-off	CM						1	8.5	20	50	100	100	17,000	697	entered as one entry
	LW 1 Headgate	CM						2	8.5	20	50	100	2400	860,880	35,296	
	West bleeder	CM						2	8.5	20	50	100	630	225,981	9,265	650 - 20 [rib to rib] - 20 [one less x-cut]
	LW 1 North bleeder	CM						2	8.5	20	50	100	2400	860,880	35,296	
	LW 1 Set-up	CM						2	8.5	20	50	100	450	161,415	6,618	
	LW 1 Set-up single	CM		-				1	8.5	20	50	100	190	32,300	1,324	single entry
	Longwall 2	LW	10.5	630	1510	9,988,650	409,535	1								near the portals (sealed before Jan 2002)
	LW 2 Headgate neck-of	CM						1	8.5	20	50	100	100	17,000	697	entered as one entry
	LW 2 Head gate	CM						2	8.5	20	50	100	1900	681,530	27,943	
	LW 2 Set-up	CM						2	8.5	20	50	100	450	161,415	6,618	
	LW 2 Set-up single	CM	-					1	8.5	20	50	100	190	32,300	1,324	single entry
	LW 1 & 2 South bleeder	CM						2	8.5	20	50	100	2300	825,010	33,825	1
	1st West	CM/Rtrt	9.50	420	4100	16,359,000									335,360	@ 50% recovery
		Developed				,,		5	8.5	20	100	120	4100	5,233,308	-214,566	already mined on development
	Main South	CM/Rtrt	9.50	320	1680	5,107,200		-				-			104,698	@ 50% recovery
		Developed				2,227,200		5	8.5	20	75	120	1680	1,906,380	-78,162	already mined on development
	1		To	Total Longwall Recoverable tons 926,135 Total Development Recoverable to									306,234			

	UTU-082996	]	Longwall / CM Block Development Mining										]			
		•	Mining (in feet)				Recoverable	Mining Entries			Pillar (ctr-ctr)		Development		Recoverable	
Mine	Mining Area	Mining Type	height	width		volume	tons	number	height	width	width.	length	length	volume	tons	Comments
rail Mountain	South access neck-off	CM						1	8.5	20			270	45,900	1,882	entered as one entry
	South access	CM						3	8.5	20	50	100	1700	985,490	40,405	
	Longwall 1							1								near the portals
	LW 1 Headgate neck-off	CM						1	8.5	20	50	100	410	69,700	2,858	entered as one entry
	LW 1 Headgate neck-off							2	8.5	20	50	100	75	26,903	1,103	
	Longwall 2							-								near the portals
	LW 2 Headgate neck-of	CM	 	-				1	8.5	20	50	100	410	69,700	2,858	entered as one entry
	LW 2 Head gate	CM						2	8.5	20	50	100	75	26,903	1,103	
	LW 1& 2 South bleeder															
	LW 2 Headgate neck-of	СМ						1	8.5	20	50	100	410	69,700	2,858	entered as one entry
	LW 2 Head gate	CM						2	8.5	20	50	100	75	26,903	1,103	
			To	tal Longy	vall Recov	erable tons	0				Tota	54,169				
	Total Boilgwait Necotorials (total															

Total Development Recoverable tons
Total Longwall Recoverable tons
Total recoverable tons
Royalty @ 8% and \$17/recoverable ton

Total Longwall Recoverable tons
Total recoverable tons

926,135 1,232,369

54,169

436,316

	UTU-64375	7		Longwall /CM Block Development Mining												
	<u> </u>	_	Mining (in feet)		Recoverable	Mining Entries			Pillar (cir-cir)		Development		Recoverable			
Mine	Mining Area	Mining Type	height	width	length	volume	tons	number	height	width	width	length	length	volume	tons	Comments
Trail Mountain	NW Block								T							
	1 A	CM/Rtrt	11.00	530	3010	17,548,300										@ 50% recovery
	В	CM/Rtrt	11.00	300	1660	5,478,000									112,299	@ 50% recovery
	Less prior two entry											J				
	Headgate entries	CM						2	8.5	20	50	100	1630	584,681	-23,972	
·	Bleeder entries	CM						2	8.5	20	80	120	720	286,620	-11,751	
			То	tal Long	wall Reco	verable tons	0	1			Tot	al Develo	pment I	Recoverable tons	436,316	
		The state of the s														

Total Development Recoverable tons
Total Longwall Recoverable tons
Total recoverable tons
Royalty @ 8% and \$17/recoverable ton

